IN THE CLAIMS:

Claims pending

• At time of the Action: Claims 1, 4-19, 21-25, 35-39 and 41-42.

• After this Response: Claims 1, 4-10, 12-14, 16 and 35.

Currently Amended claims: Claims 1, 8, 16 and 35.

Currently Canceled claims: Claims 11, 15, 17-19, 21-25, 36-39 and

41-42.

New claims: None.

1. (Currently Amended) A method comprising:

receiving a first request by a load balancer at a content provider from a client over a network, wherein:

the first request includes a log session identifier (ID) and a first log ordering ID; and

the content provider includes a plurality of content servers;

processing the first request on a first content server of the plurality of content servers to find a first result;

incrementing the first log ordering ID to generate a second log ordering ID designated for use by the client in a second request to the content provider;

storing a log entry in a log on the first content server that includes:

the log session ID; and

the first log ordering ID or the second log ordering ID;

generating a first response at the content provider for communicating to the

Lee & Hayes, PLLC 2 of 27

client over the network, wherein the first response includes:

the second log ordering ID designated for use by the client in a second request to the content provider; and

the first result of the processed first request;

receiving a second request by the load balancer at the content provider from the client, wherein the second request includes the log session ID and the second log ordering ID provided to the client in the first response;

processing the second request on a second content server of the plurality of content servers to find a second result;

incrementing the second log ordering ID to generate a third log ordering ID designated for use by the client in a third request to the content provider;

storing a log entry in a log on the second content server that includes:

the log session ID; and

the second log ordering ID or the third log ordering ID; and generating a second response for communicating over the network to the client, wherein the second response includes:

the third log ordering ID designated for use by the client in a third request to the content provider; and

the second result of the processed second request.

LEE & HAYES, PLLC 3 of 27

- 2. (Canceled)
- 3. (Canceled)
- 4. (Original) A method as described in claim 1, further comprising: initiating the log session; and generating the log session ID.
- 5. (Original) A method as described in claim 1, wherein the log entry further comprises data that describes the processing of the request.
- 6. (Original) A method as described in claim 1, wherein the request is selected from the group consisting of:
 - an order for a good or service that is available for purchase; and an order for content that is available for broadcast by the content provider.
- 7. (Original) One or more computer-readable media comprising computer-executable instructions that, when executed, perform the method as recited in claim 1.

Lee & Hayes, Pllc 4 of 27

8. (Currently Amended) A content provider comprising a plurality of content servers, wherein a first content server of the plurality of content servers includes a processor and memory configured to maintain:

an application that is executable on the processor to:

process a first request from a client, the first request including a log session identifier (ID) and a first log ordering ID; and

increment the first log ordering ID to a second log ordering ID designated for use by the client in a second request to the content provider; and

a log for storing a log entry associated with the first request, wherein the log entry has:

the log session identifier (ID) that references a log session that includes the request;

data that describes an action performed in the processing of the first request, wherein the data is selected from the group consisting of:

data that had been included in the first request;

a time at which the first request was received by the application;

a description of the application;

an amount of time taken to process the first request; and

data that was included in a response to the first request; and

the first log ordering ID or the second log ordering ID representing the sequence in which each said log entry was stored in the log by the

Lee & Hayes, plic 5 of 27

content server and unique for each said action that was performed in the processing of the first request, wherein the second log ordering ID is designated for use by the client in a second request to the content provider; and

wherein the first content server is further configured to generate a response for communication to the client in response to receiving the first request, the response including a result of the processing of the first request and the second log ordering ID designated for use by the client in a second request to the content provider.

9. (Previously Presented) A content provider as described in claim 8, further comprising a load balancer that:

is communicatively coupled to the plurality of content servers; and provides load balancing for the plurality of content servers for the processing of the first request from the client.

10. (Previously Presented) A content provider as described in claim 8, further comprising a log server to:

initiate the log session that includes the first request from the client; and generate the log session ID that references the log session.

11. (Canceled)

LEE & HAYES, PLIC 6 of 27

- 12. (Original) A content provider as described in claim 8, wherein the log entry further comprises a client ID that identifies the client.
- 13. (Previously Presented) A content provider as described in claim 8, wherein the log entry is stored in the memory of the first content server that processed the first request.
- 14. (Previously Presented) A content provider as described in claim 8, wherein the first request is selected from the group consisting of:

an order for a good or service that is available for purchase; and
an order for content that is available for broadcast by execution of the
application.

- 15. (Canceled)
- 16. (Currently Amended) A content provider comprising:a log server to initiate a log session with a client and generate a log sessionID that references the log session;
- a load balancer that provides load balancing of one or more requests received during [[a]]the log session from [[a]]the client over a network; and
 - a first content server that is communicatively coupled to the load balancer,

Lee & Hayes, PLIC 7 of 27

wherein the first content server includes a processor and memory configured to maintain one or more applications that are executable on the processor to:

process a first request from the client received from the load balancer by performing one or more actions to find a first result;

increment a first log ordering identifier (ID) to generate a second log ordering ID designated for use by the client in a second request to the content provider; and

store a log entry on the first content server, the first log entry having:

[[a]]the log session ID that references the log session;

data that describes one said action, wherein the data is selected from the group consisting of:

data that had been included in the first request;

a time at which the first request was received by the application;

a description of the application;

an amount of time taken to process the first request;

and

data that was included in a response to the first request; and

the first log ordering ID or the second log ordering ID that is unique for the one said action;

generate a first response for communication to the client over the

Lee & Hayes, PLIC 8 of 27

network, wherein the first response includes:

the second log ordering ID designated for use by the client in a second request to the content provider; and

the first result of the processed first request; and

a second content server that is communicatively coupled to the load balancer, wherein the second content server includes a processor and memory configured to maintain one or more applications that are executable on the processor to:

process a second request from the client received from the load balancer by performing one or more actions to find a second result, wherein the second request includes the log session ID and the second log ordering ID provided to the client in the first response;

increment the second log ordering ID to generate a third log ordering ID designated for use by the client in a third request to the content provider;

store a log entry in a log on the second content server that includes:

a client ID that identifies the client that provided the second

request;

the log session ID; and

the second log ordering ID or the third log ordering ID; and generate a second response for communication over the network to the client, wherein the second response includes:

the third log ordering ID designated for use by the client in a

Lee & Hayes, pllc 9 of 27

third request to the content provider; and

the second result of the processed second request.

17.	(Canceled)
18.	(Canceled)
19.	(Canceled)
20.	(Canceled)
21.	(Canceled)
22.	(Canceled)
23.	(Canceled)
24.	(Canceled)
25.	(Canceled)

LEE & HAYES, PLIC 10 of 27

(Canceled)

26.

27. (Canceled)

28. (Canceled)

29. (Canceled)

30. (Canceled)

31. (Canceled)

32. (Canceled)

33. (Canceled)

34. (Canceled)

LEE & HAYES, PLIC 11 of 27

35. (Currently Amended) A system comprising:

a network;

a <u>client_set-top box</u> communicatively coupled to [[the]]<u>a</u> network, and including a processor and memory that is configured to maintain an interface application that is stored in the memory and is executable on the processor to communicate one or more requests <u>comprising an order for a good or service that</u> is available for purchase or an order for content that is available for broadcast by a <u>content provider</u> over a network; and

[[a]]the content provider that is communicatively coupled to the elient-settop box over the network, and including:

a log server to initiate a log session with the set-top box and to generate a log session ID that references the log session;

a load balancer that provides load balancing of the one or more requests received during the log session from the elient-set-top box over the network; and

a plurality of content servers that are communicatively coupled to the load balancer, wherein a first content server of the plurality of content servers includes a processor and memory that is configured to maintain one or more applications that are executable on the processor to:

process a first request to find a first result;

increment a first log ordering identifier (ID) received from the client-set-top box with the first request to generate a second log

LEE 6 HAYES, PLIC 12 of 27

ordering ID designated for use by the set-top box in a second request to the content provider;

store a log entry on a log [[on]]in the memory of the first content server that processed the first request, wherein the log entry has:

a set-top box ID that identifies the set-top box that communicated the first request;

[[a]]the log session identifier (ID) that references the log session;

data that describes <u>an action performed in</u> the processing of the first request; and

the first log ordering ID or the second log ordering ID designated for use by the set-top box in a second request to the content provider, wherein the log ordering IDs represent the sequence in which log entries are stored by the plurality of content servers; and

generate a response for communication to the elient_set_top box over the network, wherein the response includes the first result of the processing of the first request and the second log ordering ID designated for use by the elient_set_top box in a second request to the content provider.

LEE & HAYES, PLLC 13 of 27

36. (Canceled)

37. (Canceled)

38. (Canceled)

39. (Canceled)

40. (Canceled)

41. (Canceled)

42. (Canceled)

LEE & HAYES, PLIC 14 of 27